INDIVIDUAL PLAN

UNDER THE MATHEMATICS/APPLIED SCIENCE MAJOR

Name:		ID#				
Pre-major (7 cou	urses): can declare a Quarter	•	udent is in good academi	ic standing	Quarter	Grade
Math 31A*			Math 33A*			
Math 31B*			Math 33B*			
Math 32A*			PIC 10A*			
Math 32B*						
The Major (14 co	ourses): must be de	clared before 135.0	units (minus AP)			
Seven upper divis 1. Math 1	ion mathematics cou 15A+	arses chosen from:	Math 106 – 199:			
2. Math 1	31A+					
3						
4						
5						
One 2-quarter ma	thematics sequence:					
-	-					
7						
Seven upper divis	ion courses chosen f	From 1 - 2 related t	Gelds:			
11			Department:			
Course	Title	Quarter Grade	Course Course	Title		Quarter Gra
			1			
			2			
			3			
			4			
			5			
			6			
			7			
I understand that if I Services Office in MS		HANGES to my ind	ividual plan, I must FIRST (obtain w r itter	approval fro	om the Studer
Student's Signature					Date	

You are also responsible for any prerequisites for the seven upper division courses from the 1-2 related fields.

^{*} The mathematics sequenced courses are calculated separately from the other preparation for the major courses and must be completed with a minimum overall 2.5 grade-point average and a grade of "C" or better in each course. Repetition of more than two mathematics sequenced courses or of any mathematics sequenced course more than once results in automatic dismissal from the major.

^{+ &}quot;C-"or better. It is strongly recommended that students take Math 115A as one of their first upper division courses before Math 131A.